(12) 按照专利合作条约所公布的国际申请

(19) 世界知识产权组织

(43) 国际公布日: 2004年2月12日(12.02.2004)



PCT

(10) 国际公布号: WO 2004/013767 A1

(51) 国际分类号7:

G06F 17/30, 17/00

(21) 国际申请号:

PCT/CN2002/000581

(22) 国际申请日:

2002年8月22日(22.08.2002)

(25) 申请语音:

中文

(26) 公布语言:

中文

(30) 优先权:

02125941.0

2002年8月5日(05.08.2002)

CN

(71) 申请人(对除美国以外的所有指定国): 合均实业有限 公司(TAI GUEN ENTERPRISE CO.,LTD) [CN/CN]; 中国合湾省桃园县中坜市环北路400号10F之5, Taiwan (CN).

(72) 发明人;及

(75) 发明人/申请人(仅对美国): 施宜明(SHI, Xuanming) [CN/CN]; 中国台湾省桃园县中坜市环北路400号10F 之5, Taiwan (CN)。

(74) 代理人: 北京北新智诚知识产权代理有限公司 (BELJING BEIXIN-ZHICHENG INTELLECTUAL PROPERTY AGENT CO., LTD.); 中国北京市西城 区西直门内南大街16号, Beijing 100035 (CN)。

- (81) 指定国(国家): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
- (84) 指定国(地区): ARIPO专利(GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), 欧亚专利(AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), 欧洲专利(AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR), OAPI专利BF, BJ, ĆF, ĆG, ĆI, ĆM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)

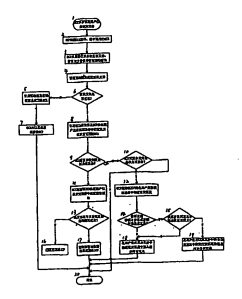
本国际公布:

包括国际检索报告。

所引用双字母代码和其它缩写符号,请参考刊登在每期 PCT公报期刊起始的"代码及缩写符号简要说明"。

(54) Title: A METHOD WHICH IS ABLE TO CENTRALIZE THE ADMINISTRATION OF THE USER REGISTERED INFORMATION ACROSS NETWORKS

(54) 发明名称: 跨网络统一用户注册信息的方法及系统



- I...ICP NEEDS TO ACCESS USER-LOG-IDENTIFY MEANS 2...ICP CALLS OCX INTERPACE, TRANSFERS PARAMETER
- I...ICP NEEDS TO ACCESS USER-LOG-IDENTIFY MEANS
 2...ICP CALLS OCK INTERFACE, TRANSFERS PARAMETER
 TO OCX
 3...OCK SPECIFIES POSITION AND OBTAINS THE INDENTIFIED
 AUTHORIZATION FILE, TRANSFERS THE FILE TO MANAGEDEIVE MODIULE
 4...MANAGE-DRIVE MODULE VALIDATES THE IDENTIFIED
 AUTHORIZATION FILE
 5...MANAGE-DRIVE MODULE TRANSFERS ERROR DEFORMATION
 BACK TO OCK
 6...WHISTIER THE IDENTIFIED AUTHORIZATION FILE IS
 AVAILABILITY?
 1...OCK BETURNS ERROR INFORMATION TO ICP
 8...MANAGE-DRIVE MODULE RETURNS AVAILABILITY DATE
 POSITION OF USER-LOO-IDENTIFY MEANS OF VET TO OCK
 AUTHORIZATION TO PARAMETER
 10...OCK DETERMINES WHISTHER IS READ OPERATION
 ACCEDING TO PARAMETER
 10...OCK DETERMINES WHISTHER IS WRITER OPERATION
 ACCIDING TO PARAMETER
 10...OCK DETERMINES WHISTHER IS WRITER OPERATION
 ACCIDING TO PARAMETER
 11...OCK ACCESS AVAILABILITY DATA FILED OF USER-LOGIDENTIFY MEANS OF ICP
 12...OCK DECESS AVAILABILITY DATA FILED OF USER-LOG
 IDENTIFY MEANS OF ICP
 13...WHISTHER DOES DECISTED DATA RECORD
 CORRESPONDING TO PARAMETER SHIT
 I...WHISTHER MOSE DONE BUSIST DATA RECORD
 CORRESPONDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN WHISTHER OVER CLUD DATA BECORD
 ACCORDING TO PARAMETER
 IS...SHITEMEN TO TO THE SAME

- TO ICP
 18. ADD NEW DATA RECORD TO AVAILABILITY DATA FILED
 19. HEW USER-LOG-DERITEY MEANS
 19. HEW DATA RECORD COVER GLD DATA RECORD IN
 AVAILABILITY DATA FILED IN USER-LOG-IDENTIFY MEANS
 20. END

(57) Abstract: The invention is about a method which is able to centralize the administration of the user registered information across networks. It at least includes the ICP and the user-login-identify means which can access the online terminal. ICP adds the interface module in login web page, and the module will access the user-login-identify means. In addition, ICP makes a module which can administrate and drive the user-login-identify means in login web page. The administrating module will monitor the access of user-login-identify means, setting up a connection and hanging up the connection. The user-login-identify means has an ID, and the user's login identify information is stored in the user-login-identify means. Using the method and the system in this invention, ICP is able to provide the subscriber a quickly, convenient, safe and universal login mode. And that, not only it is safe and flexible that users login the web by the login-identify means but also who can conveniently move whenever.

